**Examples**

db.movies.insertMany([ { "title": "Sooryavanshi", "director": "Rohit Shetty", "genre": "Action", "rating": 7.2, "actor": "Akshay Kumar", "actress": "Katrina Kaif", "released\_date": ISODate("2021-11-05") }, { "title": "Shershaah", "director": "Vishnuvardhan", "genre": "Action", "rating": 8.4, "actor": "Sidharth Malhotra", "actress": "Kiara Advani", "released\_date": ISODate("2021-08-12") }, { "title": "Pathaan", "director": "Siddharth Anand", "genre": "Action", "rating": 8.0, "actor": "Shah Rukh Khan", "actress": "Deepika Padukone", "released\_date": ISODate("2023-01-25") }, { "title": "Radhe", "director": "Prabhu Deva", "genre": "Action", "rating": 2.5, "actor": "Salman Khan", "actress": "Disha Patani", "released\_date": ISODate("2021-05-13") }, { "title": "Tanhaji: The Unsung Warrior", "director": "Om Raut", "genre": "Action", "rating": 7.6, "actor": "Ajay Devgn", "actress": "Kajol", "released\_date": ISODate("2020-01-10") }, { "title": "Jai Bhim", "director": "T.J. Gnanavel", "genre": "Action", "rating": 8.8, "actor": "Suriya", "actress": "Lijomol Jose", "released\_date": ISODate("2021-11-02") }, { "title": "Good Newwz", "director": "Raj Mehta", "genre": "Family", "rating": 7.0, "actor": "Akshay Kumar", "actress": "Kareena Kapoor Khan", "released\_date": ISODate("2019-12-27") }, { "title": "Angrezi Medium", "director": "Homi Adajania", "genre": "Family", "rating": 7.3, "actor": "Irrfan Khan", "actress": "Radhika Madan", "released\_date": ISODate("2020-03-13") }, { "title": "Ludo", "director": "Anurag Basu", "genre": "Family", "rating": 7.6, "actor": "Abhishek Bachchan", "actress": "Sanya Malhotra", "released\_date": ISODate("2020-11-12") }, { "title": "Chhalaang", "director": "Hansal Mehta", "genre": "Family", "rating": 6.8, "actor": "Rajkummar Rao", "actress": "Nushrratt Bharuccha", "released\_date": ISODate("2020-11-13") } ])

1. **Create an index on subset of a collection having rating>8. Also write a command to get a stats where rating > 8.5.**
2. **Create an index & fire a command to retrieve a document having rating>7 and genre is "action". Stats must return "IXSCAN". Perform required indexing.**